

echidna SPEC :: read\_amaiac

1. Reads pressure, rotational-transform, and current profile polynomials from file, and fits discrete profiles.
2. This action is initiated by clicking on the read am,ai,ac button on the `namelists:profiles` tab.
3. Note that

$$p_{spec} = \mu_0 2\pi 2\pi p_{vmec}. \tag{1}$$

4. A Farey tree is constructed from 0/1 and 1/1.

`read_amaiac.pro`

last modified on 2012-06-06 ;